## SEG-9SP3 SECURITY GRILLE - SUPPLY OR RETURN

Complies with NIC recommendations and California BoP Title 24


## STANDARD CONSTRUCTION

Flange: $3 / 16^{\prime \prime}$ steel stitch welded to sleeve. 1 " face flange. Face: $3 / 16$ thick steel stitch welded to sleeve. $3 / 16$ " diameter holes on 9/32" staggered centers.
Sleeve: $3 / 16^{\prime \prime}$ steel with continuously welded or formed seams.
Finish: Two part polyurethane inside and out. White.
REQUIRED CONSTRUCTION:
Flange Material:


3/16" steel (Std.)
10 ga. steel
12 ga. steel
Other
Face: $\square .187^{\prime \prime}$ thick with $3 / 16^{\prime \prime}$ dia. holes on 9/32" centers. (Std.)
$\square$ Other $\qquad$
Flange"F": $\square$ 1" (Std.)Other $\qquad$
Sleeve Material:3/16" steel (Std.)10 ga. steel
 12 ga. steelOther $\qquad$
Finish:
$\square$ White (Std.)Other
$\qquad$
Other Material:
SEG-9SP3A all aluminum (Consult factory for material thickness)SEG-9SP3SS all stainless steel (Consult factory for material thickness)

Sizes 18" x 18" and under may be constructed with a one piece face. See drawing No. SEG-9SP31


## MOUNTING OPTIONS:

11A. Two loose pieces of 1 " $\times 1 " \times 3 / 16$ " mill finish steel angle loose for field welding to sleeve. Length equal to longest side of grille. Other angle size11B. Rear angle frame of 1 " $\times 1^{\prime \prime} \times 3 / 16$ " mill finish steel completely assembled for field welding to sleeve. Other angle size$\square$ 12A. Rear angle frame for bolting to sleeve. $1^{\prime \prime} \times 1$ " $\times 3 / 16$ " steel with bolt holes 8 " o.c. for $1 / 4$ " dia. bolts. No holes in sleeve. No bolts, nuts or washers. Other angle size
$\square$ 12B. Same as 12A with addition of bolt holes in sleeve. (Advise wall or ceiling thickness). Other angle size23. Masonry anchors: $1 / 2^{\prime \prime} \times 3$ " Anchors 16 " o.c., one per side minimum, welded to sleeve exterior. Other size or spacing $\qquad$
$\square$ 24. Countersunk screw holes in face 10" o.c. with \#10-24 x 2 " long Torx security machine screws for $1-1 / 2^{\prime \prime}$ maximum ceiling thickness. $1^{\prime \prime} \times 1$ " $\times 1 / 8$ " steel angle frame with matching holes and foldover nuts. Requires 1-1/2" flange.
$\square$ 25. Countersunk screw holes in face 10" o.c. with \#10 x 1-1/2" long Torx security sheet metal screws. Other screw length $\qquad$

## ACCESSORIES:

$\square$ 16F. Face operated opposed blade damper tack welded into sleeve. Dampers are adjusted using flat bladed screwdriver.
$\square$ 16R. Rear operated opposed blade damper tack welded into sleeve. Dampers are adjusted using flat bladed screwdriver.
$\square$ 21. $2^{\prime \prime} \times 1 / 4$ " A-36 mild steel vertical backer bars 6 " o.c.. Welded to sleeve tight to face.
Other:


